

EAST- (Designs:1)

File View Edit Tools Window Help

Drafts
 Pending
 Active
 L1: (513) laser and (fourth adj harmonic)
 L2: (188) 1 and uv
 L3: (85) 2 and fiber
 L4: (18) 3 and bragg
 L5: (14) quantum adj well adj intermixed
 Failed
 Saved
 Favorites
 Tagged (0)
 UDC
 Queue
 Trash

Search List Browse Queue Clear

DBs USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM Plurals

Default operator: OR Highlight all hit terms initially

quantum adj well adj intermixed

BRS form IS&R form Image Text HTML

	U	1	Document ID	Issue Dat	Page	Title	Current OR	Current XR	Retrieval	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020137251	20020926	15	Method of manufacturing optical devices and rel	438/94			Mars et a
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020127752	20020912	12	Method for locally modifying the effective	438/22			Thom et a
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20020097763	20020725	8	Optical devices	372/46			Mars et a
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20020097762	20020725	12	Semiconductor lasers	372/46			Mars et a
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20020030185	20020314	12	Method for locally modifying the effective	257/14	257/E29.07		Thom et a
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5843802	19981201	33	Semiconductor laser	438/45	438/22;		Beer et a
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5757023	19980526	12	Fabrication of quantum well polarization indep	257/18	257/21;		Kote et a
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5708674	19980113	34	Semiconductor laser or array formed by layer i	372/50	372/23;		Beer et a
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5699375	19971216	18	Multiple wavelength, surface emitting laser	372/50	372/46;		Paol et a
10	<input type="checkbox"/>	<input type="checkbox"/>	WO 2067392	20020829	26	SEMICONDUCTOR LASER COMPRISING A PLURALITY		372/23;		MARS et a
11	<input type="checkbox"/>	<input type="checkbox"/>	WO 200267392 A	20020829	NA	Semiconductor laser device for high-power a		372/46;		KIM, et a
12	<input type="checkbox"/>	<input type="checkbox"/>	WO 200211257 A	20020207	27	Improved semiconductor laser has at least one				HAMI al.
13	<input type="checkbox"/>	<input type="checkbox"/>	WO 200157565 A	20021106	1	Integrated optical device for, e.g., photo				AITC al.
14	<input type="checkbox"/>	<input type="checkbox"/>	US 5757023	19970731	12	Polarisation-independen t active semiconductor				CHAP al.

His Details HTML

Ready

Original message

From: Leung, Quyen
 Sent: Friday, December 27, 2002 12:04 PM
 To: Simmons, James; Al-Nazer, Leith; Davie, James; Flores, Delma; Jackson, Cornelius; Manefee, James; Monbleau, Davienne; Nguyen, Phillip; Nguyen, Tuan M. (2828); Nguyen, Tuan N. (AU 2828); Rodriguez, Armando; Scott, Leon; Vy, Hung T.; Zahn, Jeffrey
 Subject: RE: time sheets

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450 items